| 0913 U.S. PTO 09/746647 13/21/100 | | PATENT NUMBER |
|---|---|--|
| 10913 A | U.S. UTILITY Patent Application O.I.P.E. PATEN SCANNED MS Q.A. DMC | T-DATE |
| APPLICATION NO. CONT/PRIOR 09/746647 | CLASS SUBCLASS ART UNIT 712 25 2183 | EXAMINER TO THE Chair to take. |
| Peter Cook Andrew Pavies Stanley Schuster Daniel Stasiak Asynchronous pipa | line control interface | |
| | ISSUING CLASSIFICATION | PTO-2040 PTO |
| ORIGINAL CLASS SUBCLASS INTERNATIONAL CLASSIFICATION | CROSS REFERI | BCLASS PER BLOCK) |
| | | ued on Issue Slip Inside File Jacket |
| TERMINAL DISCLAIMER | DRAWINGS | CLAIMS ALLOWED otal Claims Print Claim to O.G. |
| The term of this patent subsequent to | (Aasistant Examiner) (Date) | OTICE OF ALLOWANCE MAILED |
| of U.S Patent. No. | (Primary Examiner) (Oate) | ISSUE FEE Amount Due Date Paid ISSUE BATCH NUMBER |
| this patent have been disclaimed. WARNING: The information disclosed herein may be restricted by the Possession outside the U.S. Patent & Tradema Form PTO-436A (Rev. 6/99) | (Legal Instruments Examiner) (Date) icted. Unauthorized disclosure may be prohibited by the United ark Office is restricted to authorized employees and contractors or FILED WITH: | States Code Title 35, Sections 122, 181 and 368. DISK (CRF) FICHE CD-ROM (Attached in pocket on right inside ftap) |
| | | |

Sept. Sept. 1. Sept.